MiMo UHF/LTE 2x GNSS Sharkfin Antenna



GPSD2S4-7-38-[X]



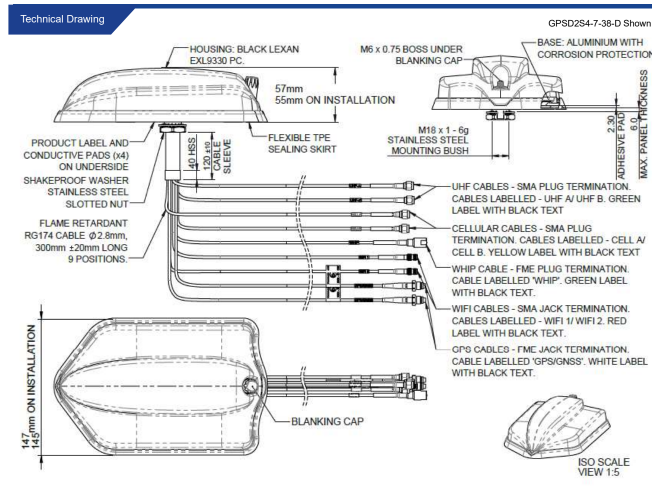
Low Profile Sharkfin Style Design 2x2 LTE MiMo 698-960/1710-3800MHz 2x2 UHF LTE 450-470MHz Up to 4x4 MiMo Dual Band WiFi Up to 2x GPS or GPS/GNSS Active Antennas Mounting for Optional Whip

The low profile sharkfin style GPSD2S4-7-38[-X] provides 2x2 MiMo functionality across 698-960/1710-3800MHz and 2x2 MiMo functionality across 450-470MHz. The flexible platform allows the main elements to be combined with a number of other functions including 2x GPS or GPS/GNSS active antennas and up to 4x4 MiMo WiFi 2.4/5.0GHz. The whip position allows for additional functionality depending on the whip selected.

The antenna is designed to be panel mounted and can be fitted on a conductive or non- conductive panel*. It is supplied with integrated flame retardant RG174 cables (Compliant to UN ECE 118 and EN45545-2)** and a robust weatherproof radome the antenna is suitable for many environments and applications.

Variants have one or two integrated GPS/GNSS modules supporting GPS only with 22dB LNA gain or Glonass, Galileo and Compass with 26dB LNA gain. The antenna is available with a black or white radome.

- * Performance will vary depending on the mounting surface.- whip selected may require a ground plane.
- ** Except for 2x GPS 3x & 4x WIFI versions where GPS uses PTFE cable.





Part No. GPSD254W-7-38-Q GPSD24-7-38-Q GPSD254W-7-38-T CREDITION	Hz			
Electrical Data Frequency Range (MHz) Low LTE Elements 2x 450-470 High LTE Elements 2x 698-960/1710-3800 Peak Gain: Isotropic : All Elements 450-470MHz -2dBi High LTE Elements 450-470MHz 2 High LTE Elements 698-960MHz 2 1710-3800MHz 5 1710-3800MHz 5 49-6.0GHz 4 49-6.0GHz 6 Low LTE Elements >12dB Typical Isolation* High LTE Elements >10dB Wifi Elements >20dB Correlation Co-efficient High LTE Elements <0.3 High LTE Elements <0.1				
Low LTE Elements	Hz			
Frequency Range (MHz) High LTE Elements 2x 698-960/1710-3800 Peak Gain: Isotropic: All Elements 450-470MHz 4x 2.4/4.9-6GHz 3 x 2.4/4.9-6GHz Peak Gain: Isotropic: All Elements 450-470MHz -2dBi 1710-3800MHz 2 1710-3800MHz 5 24GHz 4 4.9-6.0GHz 6 4.9-6.0GHz 6 4.9-6.0GHz 10dB 4.9-6.0GHz 5 4.9-6.0GHz 6 4.9-6.0GHz 9 4.9-6.	Hz			
Wifi Elements	Hz			
Peak Gain: Isotropic : All Elements Low LTE Elements 450-470MHz -2dBi Peak Gain: Isotropic : All Elements 698-960MHz 2 1710-3800MHz 5 WiFi Elements 4 4.9-6.0GHz 6 Typical Isolation * Low LTE Elements >12dB High LTE Elements >10dB Wifi Elements -20dB Low LTE Elements -0.3 Correlation Co-efficient High LTE Elements <0.1	Hz			
Peak Gain: Isotropic : All Elements High LTE Elements 698-960MHz 2 Fed! 1710-3800MHz 5 Typical Isolation * WiFi Elements 4 4 4.9-6.0GHz 6 4.9-6.0GHz 6 4.9-6.0GHz 512dB 4.9-6.0GHz >10dB Wifi Elements >20dB Correlation Co-efficient High LTE Elements <0.3				
Peak Gain: Isotropic : All Elements High LTE Elements 1710-3800MHz 5 Typical Isolation * Low LTE Elements 4.9-6.0GHz 6 Typical Isolation * High LTE Elements >12dB Wifi Elements >10dB Wifi Elements <20dB				
Fedi 1710-3800MHz 5 Typical Isolation * Low LTE Elements 4.9-6.0GHz 6 Typical Isolation * High LTE Elements >12dB Wifi Elements >20dB Low LTE Elements <0.3				
WiFi Elements 2.4GHz 4 4.9-6.0GHz 6 Typical Isolation * High LTE Elements >12dB Wifi Elements >10dB Wifi Elements >20dB Correlation Co-efficient High LTE Elements <0.3				
4.9-6.0GHz 6 Typical Isolation * Low LTE Elements >12dB High LTE Elements >10dB Wifi Elements >20dB Low LTE Elements <0.3				
Typical Isolation * High LTE Elements >10dB Wifi Elements >20dB Low LTE Elements <0.3				
Wifi Elements >20dB Low LTE Elements <0.3				
Low LTE Elements <0.3 Correlation Co-efficient High LTE Elements <0.1				
Correlation Co-efficient High LTE Elements <0.1				
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WiFi Flements <0.1				
THE EDITION TO STATE OF THE STA				
Nominal Impedance 50Ω				
GPS Data				
Frequency Range (MHz) 2 x 1575				
VSWR <2.0:1 ± 4MHz				
Gain: LNA 22dB				
Operating Voltage 3 - 5V DC	3 - 5V DC			
Typcal Current (mA) 15				
Mechanical Data				
Height 55 (2.1")				
Dimensions (mm) Width 145 (5.7")				
Length 225 (8.85")				
Operating Temp -40°/ +80°C (-40° / +176°F)				
Colour White Black White	Black			
Mounting Data				
Mounting type Panel mount				
Max panel thickness (mm) 7 (0.27")				
Mounting hole (mm) 19 (3/4")				
Cable Data All Comms Cables GPS Cables				
Type RG174 -FR (UN ECE 118 Compliant) PTFE				
Cables Diameter (mm) 2.8 (0.1") 1.8 (0.07)				
Cables Diameter (mm) 2.8 (0.1") 1.8 (0.07) Length (m) 0.3 (1') 0.3 (1')				
Length (m) 0.3 (1') 0.3 (1')				
Length (m) 0.3 (1') 0.3 (1') Terminations				
Length (m) 0.3 (1') 0.3 (1') Terminations Low LTE Elements SMA (m)				

 $^{^{\}star}$ Measured on a 1x1m (3' x 3') groundplane with 5m (16') of cable.

⁺ Peak Gain simulated in CST Microwave Studio on a 600x600mm (2'x2' without cable loss)



Part No.								
				GPSD2S4W-7-38-D	GPSD2S4-7-38-D	GPSD2S4W-7-38-S	GPSD2S4-7-38-S	
Electrical Data								
		Low LTE Elements		2x 450-470				
Frequency Range (MHz)		High LTE Elements		2x 698-960/1710-3800				
		WiFi Elements	2x 2.4/4.9-6GHz 1x 2.4				9-6GHz	
		Low LTE Elements	450-470MHz		-2d	Bi		
Peak Gain: Isotropic : All Elements Fedi			698-960MHz		2			
		High LTE Elements	1710-3800MHz		5			
		MAGE EL.	2.4GHz		4			
		WiFi Elements	4.9-6.0GHz		6			
Typical Isolation*		Low LTE Elements			>120	dB		
		High LTE Elements		>10dB				
		Wifi Elements		>20dB -				
		Low LTE Elements			<0.	3		
Correlation Co-efficient		High LTE Elements			<0.	1		
		WiFi Elements		<0	.1	-		
Nominal Impedance					509	Ω		
GPS/GNSS Data								
Frequency Range (MHz)			2x 1562-1612					
VSWR			<2.0:1 ± 4MHz					
Gain: LNA				26dB				
Out of band rejection			>40dB (@ > +/- 100MHz f)					
Operating Voltage				3 - 5V DC				
Typcal Current (mA)				<20				
Mechanical Data								
	Height				55 (2	.1")		
Dimensions (mm)	Width				145 (5.7")			
	Length			225 (8.85")				
Operating Temp					-40°/ +80°C (-40° / +176°F)			
Colour				White	Black	White	Black	
Mounting Data								
Mounting type					Panel mount			
Max panel thickness ((mm)			7 (0.27")				
Mounting hole (mm)				19 (3/4")				
Cable Data								
	Туре			RG174 -FR (UN ECE 118 Compliant)				
All Cables	Diameter (mm)		2.8 (0.1")					
Length (m					0.3 ((1')		
Terminations								
Low LTE Elements				SMA (m)				
High LTE Elements				SMA (m)				
WiFi Elements				SMA (f)				
GNSS Elements				FME (f)				

 $^{^{\}star}$ Measured on a 1x1m (3' x 3') groundplane with 5m (16') of cable.

⁺ Peak Gain simulated in CST Microwave Studio on a 600x600mm (2'x2' without cable loss)



Part No.							
				GPSD2S4W-7-38	GPSD2S4-7-38		
Electrical Data							
Frequency Range (MHz)		Low LTE Elements		2x 450-470			
		High LTE Elements		2x 698-960/1710-3800			
Peak Gain: Isotropic : All Elements Fedi		Low LTE Elements	450-470MHz	-2dBi			
		High LTE Elements	698-960MHz	2			
			1710-3800MHz	5			
Typical Isolation *		Low LTE Elements		>12dB			
		High LTE Elements		>10dB			
Correlation Co-efficient		Low LTE Elements		<0.3			
		High LTE Elements		<0.1			
Nominal Impedance				50Ω			
GPS/GNSS Data							
Frequency Range (MHz)				2x 1562-1612			
VSWR				<2.0:1 ± 4MHz			
Gain: LNA				26dB			
Out of band rejection				>40dB (@ > +/- 100MHz f)			
Operating Voltage				3 - 5V DC			
Typcal Current (mA)				< 20			
Mechanical Data							
	Height			55 (2.1")			
Dimensions (mm)	Width			145 (5.7")			
	Length			225 (8.85")			
Operating Temp -40°/ +80°C (-40° / +170				•			
Colour				White	Black		
Mounting Data							
Mounting type				Panel mount			
Max panel thickness (mm)			7 (0.27")			
Mounting hole (mm)				19 (3/4")			
Cable Data							
	Туре		RG174 -FR (UN ECE 118 Compliant)				
All Cables	Diameter (m	m)		2.8 (0.1)	·		
	Length (m)			0.3 (1')			
Terminations							
Low LTE Elements				SMA (m)			
High LTE Elements				SMA (m)			
GNSS Elements				FME (f)			

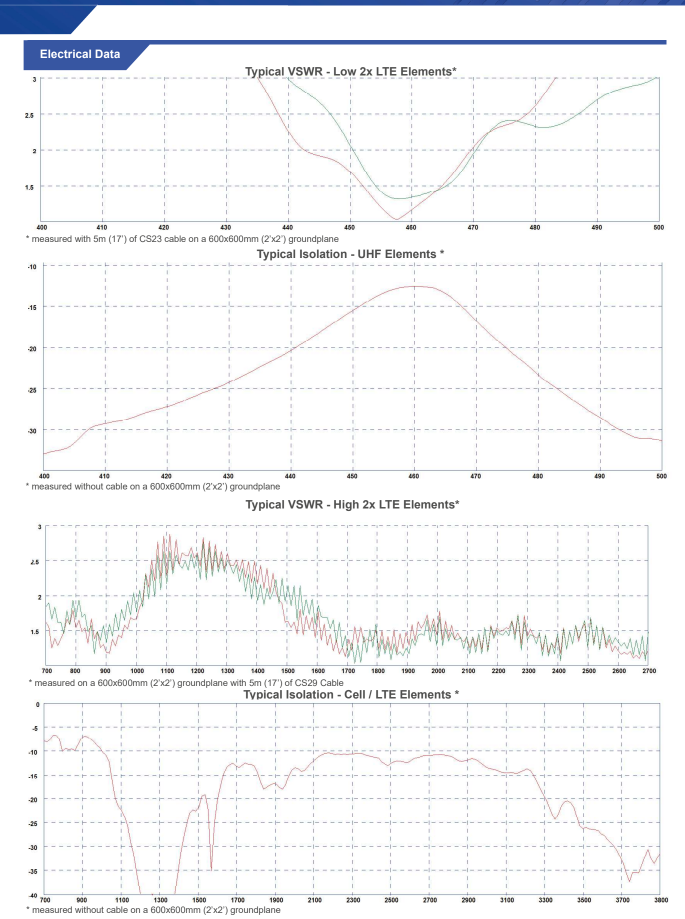
^{*} Measured on a 1x1m (3' x 3') groundplane with 5m (16') of cable.

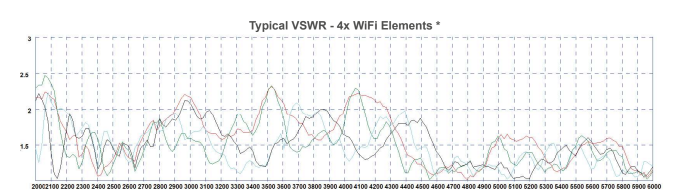
+ Peak Gain simulated in CST Microwave Studio on a 600x600mm (2'x2' without cable loss)

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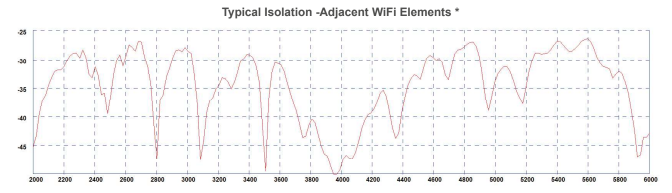


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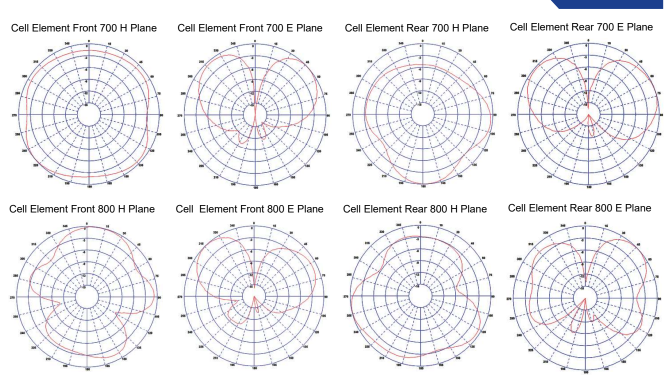


^{*} measured with 5m (17') of CS32 cable on a 600x600mm (2'x2') groundplane



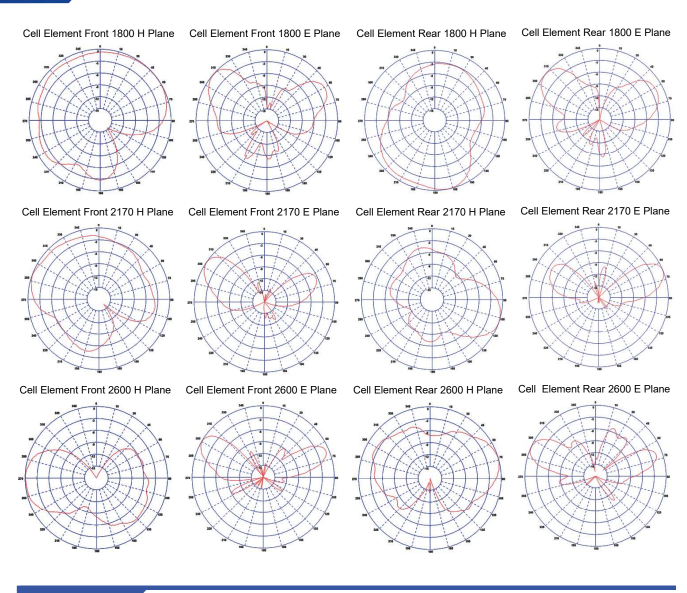
^{*} measured without cable on a 600x600mm (2'x2') groundplane

Typical Cell Patterns

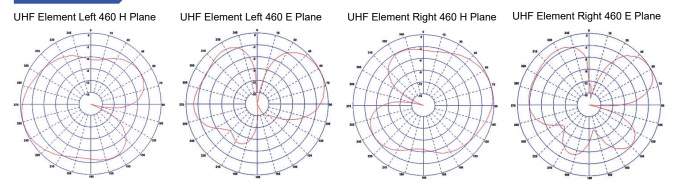


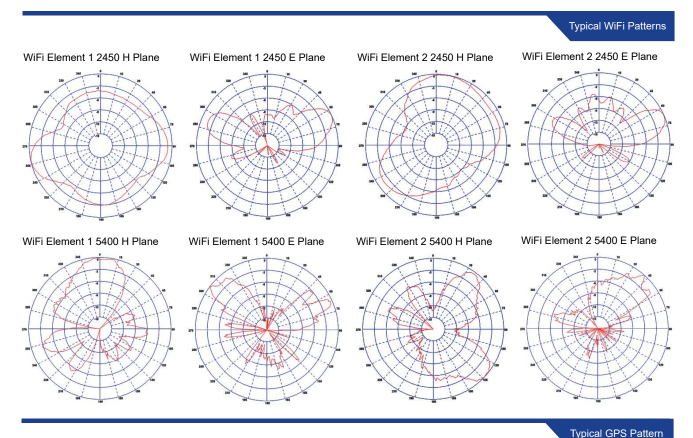
Panorama Antennas Ltd Frogmore, London, SW18 1HF, United Kingdom T: +44 (0)20 8877 4444 | F: +44 (0)20 8877 4477 E: sales@panorama-antennas.com W: www.panorama-antennas.com





Typical UHF Patterns





GPS/GNSS 1575 E Plane

